

view database "recovery logs"

1980

2000

Search

Scholar

Results 1 - 18 of 18 for view database "recovery logs". (0.07 seconds)

... Processing Using an Untrusted Scheduler in a Multilevel Database with Replicated Architecture

O Costich - DBSec, 1991 - itd.nrl.navy.mil

... The problem, then, is to develop a protocol that does this "correctly", ie, so the user's view is that of a single database running only the user's ...

Cited by 17 - View as HTML - Web Search - smokeping planetmirror.com - cerias purdue.edu - sunsite.rediris.es - ail 18 versions »

A multilevel transaction problem for multilevel secure database systems and its solution for the

O Costich, J McDermott, V Fairfax - PROC SYMP SECUR PRIVACY., IEEE, IEEE SERVICE CENTER, ..., 1992 - doi.ieeecomputersociety.org

... of the usual primary site algorithm for replicated database systems [2]. Each back-end CUwill have a scheduler BU that produces view serializable schedules for ... Cited by 15 - Web Search - itd.nrl.navy.mil - rge.com - sunsite.rediris.es - all 18 versions »

Issues in real-time data management

MH Graham - Real-Time Systems, 1992 - springerlink.com
... From an engineering point of view, the use of imprecise ... Logs can be used as audit trails. ... Conventional database recovery is a form of backward error recovery ...
Cited by 45 - Web Search - wuarchive wusil edu - informatik.uni-stuitgart.de - sei.cmu.edu - ali 9 versions »

Performance and Scalability of Client-Server Database Architectures

A Delis, N Roussopoulos - VLDB, 1992 - cs.umd.edu

... and far more accessible than **recovery logs** of commercial ... in- corporating into the downloaded **database** portion other ... a relia- bility point of **view**, the crash of ...

Cited by 36 - View as HTML - Web Search - vldb.org - cdserv4.inria.fr - acm.org - all 8 versions »

Making Smalltalk a Database System

GP Copeland, D Maier - SIGMOD Conference, 1984 - portal.acm.org ... m the form of checkpoints and **recovery logs**, usually stored ... sys- tem IS to provide a **database** system vnth ... data model STDJI takes a more umform **view** of objects ... Cited by 190 - Web Search - 170.210.130.9 - portal.acm.org

Trusted recovery

S Jajodia, CD McCollum, P Ammann - Communications of the ACM, 1999 - portal.acm.org ... From the attacker's point of view, a classic military ... Recovery logs provide an example of ColdStart. ... Backward recovery uses database mechanisms such as the undo ... Cited by 20 - Web Search - portal.acm.org

[PS] A Fault Tolerance Approach to Survivability

P Ammann, S Jajodia, P Liu - Center for Secure Information Systems, George Mason ..., 1999 - isse.gmu.edu ... a given implementation shows that such recovery is necessary, but not pos- sible with the **recovery logs** in the selected commercial **database** management system. ... Cited by 5 - View as HTML - Web Search - ise.gmu.edu - ieeexplore.ieee.org - portal.acm.org - all 6 versions »

Independent Recovery in Large-Scal. e Distributed Systems

P Triantafillou - IEEE TRANSACTIONS ON SOFTWARE ENGINEERING, 1996 - ieeexplore.ieee.org

... The recovery logs are stored in stable storage, so to tolerate site ... the updates of committed transactions to the permanent database and/or ... (We view such state ... Cited by 5 - Web Search - portal.acm.org - csa.com - all 5 versions »

rest Media recovery with time-split B-trees

D Lomet, BJ Salzberg - 1991 - gatekeeper.dec.com

... a \fuzzy" backup for media failure [1]. That is, the history database that results

does not represent a transaction consistent view of the database in that ...

View as HTML - Web Search - digital.com - crl.research.compag.com - all 5 versions » - Library Search

The location-based paradigm for replication: Achieving efficiency and availability in distributed

P Triantafillou, DJ Taylor - IEEE Transactions on Software Engineering, 1995 - doi.ieeecomputersociety.org ... From an availability point of view, the paradigm behaves ... to make the contents of the database consistent for ... systems use stable-storage recovery logs and from ... Cited by 20 - Web Search - doi.ieeecs.org - dlib.computer.org - ieeexplore.ieee.org - all 9 versions »

CONDUCTOR: a model for reliable interprocess communication

JF Peters, S Ramanna - Applied Computing, 1990., Proceedings of the 1990 Symposium ..., 1990 ieeexplore.ieee.org

... This simplifies the client view of the world and ... of a few updates in a statistical database may not ... to message>; <copy message to conductor recovery logs; n b ... Web Search - leeexplore leee.org

Using multiple replica classes to improve performance in distributed systems

P Triantafillou, DJ Taylor - Proceedings of the 11th IEEE International Conference on ..., 1991 ieeexplore.ieee.org

... It is conceptually convenient to view a multi-copy object as a single logical object, Operations on a replicated object, although they may be directed to one ... Cited by 6 - Web Search - leeexplore leee.org

Multiclass replicated data management: exploiting replication to improve efficiency

P Triantafillou, DJ Taylor - IEEE Transactions on Parallel and Distributed Systems, 1994 doi.ieeecomputersociety.org

... It is conceptually convenient to view a multicopy object as a single logical object. ... First, we provide a high-level view of the multiclass proto- col. ...

Cited by 9 - Web Search - doi leeecs.org - leeexplore leee.org - portal.acm.org - all 7 versions »

(DOC) A Billion Transactions per Day and the Terra-Server

TCS Servers, BT per Day - White Paper, Desktop and Business Syst. Div. May, 1997 - research.microsoft.com ... rectangle and an altitude generates the view of the ... is used for indices, catalogs, recovery logs, and temporary ... The database has a formatted capacity of 1.001 ... Cited by 2 - View as HTML - Web Search - research microsoft.com - cmt.research.microsoft.com

[PS] Exploiting laziness for improving performance in data replication management

K Hu - 2000 - historical.ncstrl.org

... For example, an access to a database at a failed site can be redirected to ... the entire state of a site (including any stable storage, recovery logs, and shadow ... Cited by 2 - View as HTML - Web Search

The Microsoft TerraServer

T Barclay, R Eberl, J Gray, J Nordlinger, G ... - URL= www. terraserver. microsoft. com, June, 1998 - arxiv.org ... larger than images they can view on Microsoft ... space is used for indices, catalogs, recovery logs, and temporary ... The database has a formatted capacity of 2.2 TB ... Cited by 5 - View as HTML - Web Search - research.microsoft.com - ics.uci.edu - adsabs.harvard.edu - all 6 versions »

[PS] Constructing Distributed SDEs using an Active Repository

U Kelter, M Monecke, D Platz - Proc. 1st Intl. Symposium on Constructing Software ..., 1999 - pi.informatik.unisiegen.de

... network-wide and view-independent propaga- tion of ... stored in a logically centralized database; see introductory ... own external schema, locks, recovery logs etc. ... Cited by 15 - View as HTML - Web Search

Systems management for Coordinated Resource Recovery WJ Bitner, MK Ainsworth - IBM SYSTEMS JOURNAL, 1991 - research.ibm.com

... order entry portion (Pro- gram 1) with updates to several local files through two resource managers that could be either sep- arate database repositories or ... Cited by 1 - View as HTML - Web Search - domino research ibm.com - portal acm.org

> Search view database "recovery logs"

Google Home - About Google - About Google Scholar

©2006 Google

10/635,708

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
13.	2	"6618822".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 09:53
L2	2	"6629104".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 10:04
L3	2	"20040030954"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 10:05
L4	2	l3 and insulat\$	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 10:09
L5	121	recovery near logs	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 10:10
L6	96	I5 and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 10:10

L7	34	l6 and view	US-PGPU B; USPAT; EPO;	OR	OFF	2006/01/30 10:10
			DERWEN T			

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
1:1	2	"6618822".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 14:26
L2	53	"recovery manager" and logs and query and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 14:29
13	1623	recovery and logs and query and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 14:28
L4	1623	recovery and logs and query and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 14:29
L5	16	l4 and (recovery near logs)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 14:48
L6	10	"database recovery logs"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 15:36

L7	8	"5638508".pn. or "6014674".pn. or "6237001".pn. or "6321234".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 16:04
L8	4271	logs and recovery and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 16:05
L9	1623	l8 and query	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/01/30 16:05